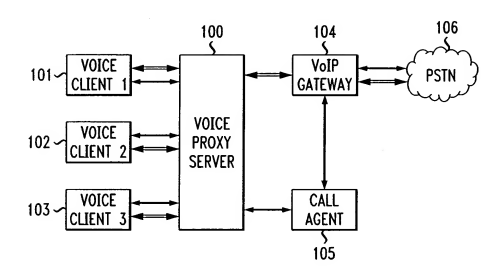


FIG. 1



CALL SIGNALING VOICE STREAM



2/31

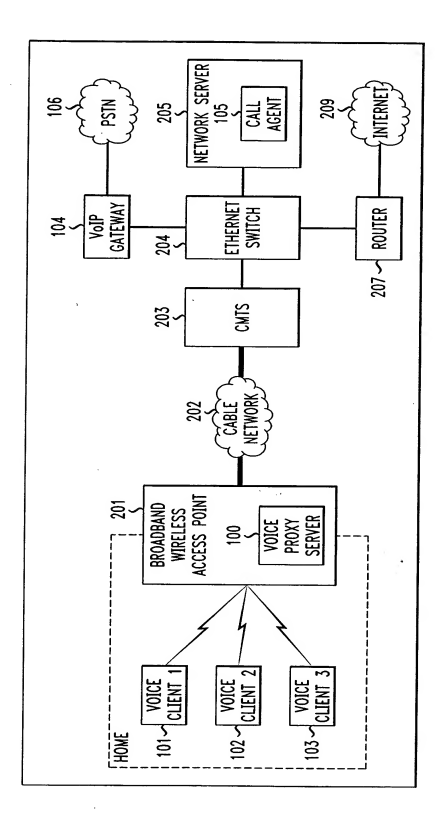


FIG. 2



FIG. 3

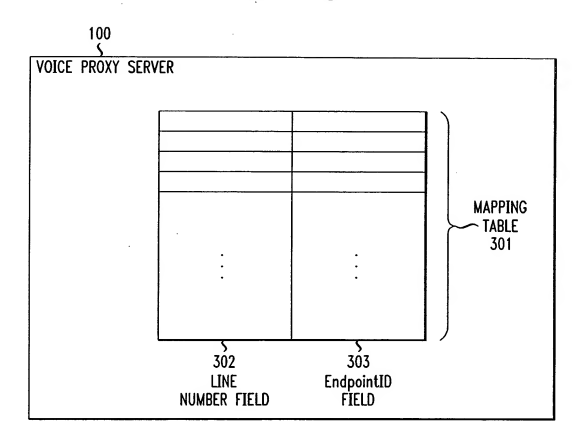




FIG. 4α

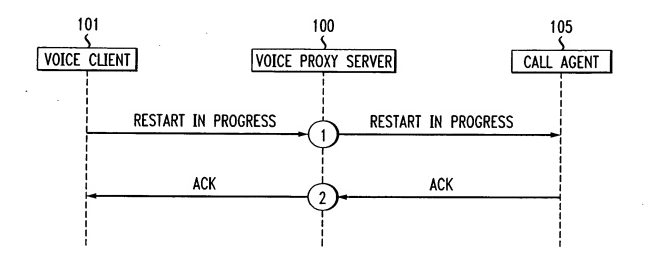
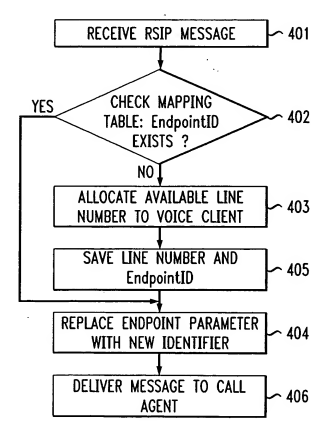


FIG. 4b





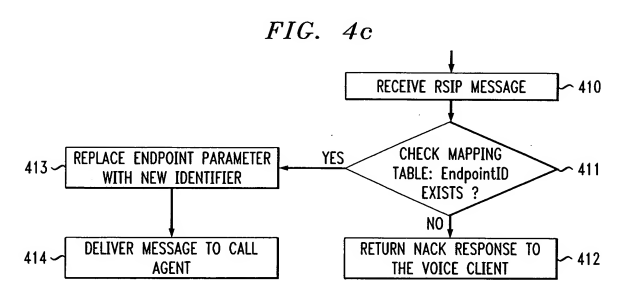


FIG. 5α

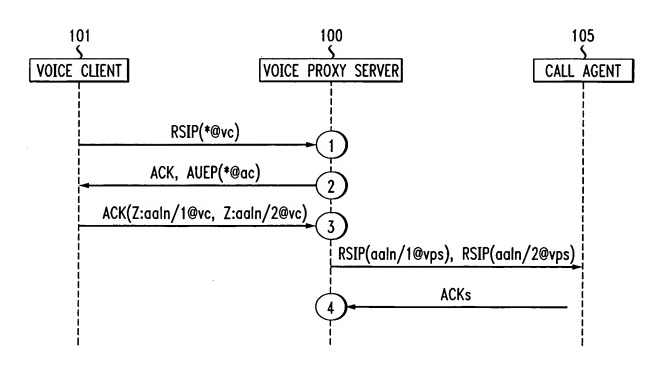




FIG. 5b

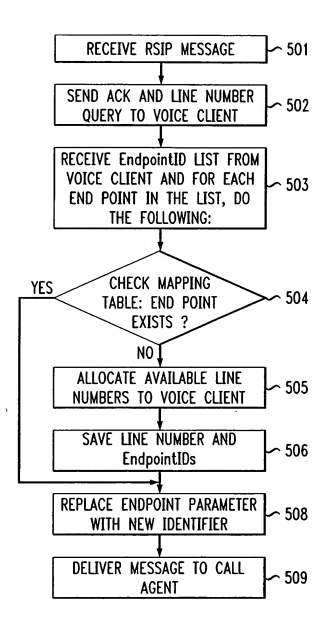




FIG. 5c

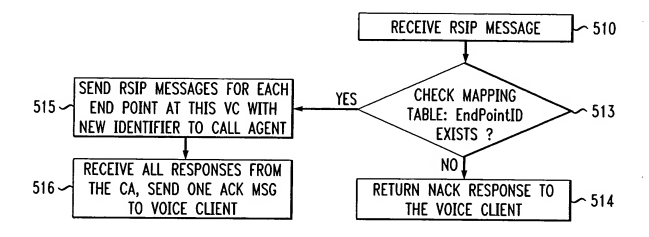
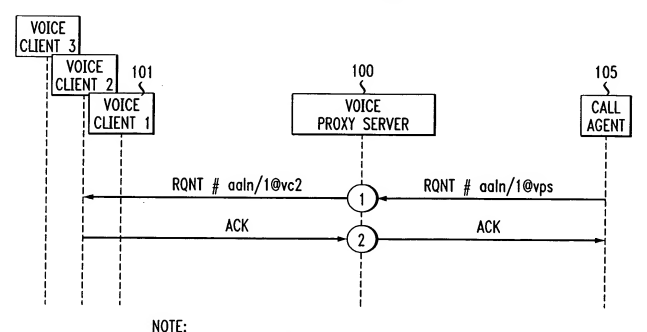


FIG. 6a



VPS HAS THE FOLLOWING MAPPINGS IN ITS LINE MAPPING TABLE: adln/1 @ vps -> adln/1 @ vc2

aaln/3 @ vps \rightarrow > aaln/1 @ vc1



FIG. 6b

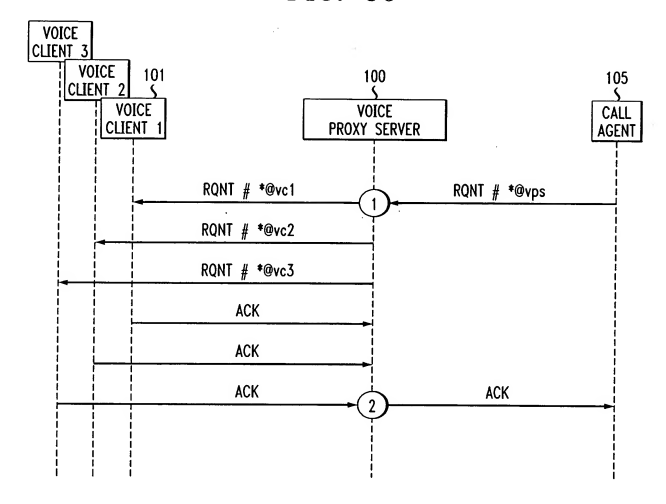




FIG. 6c

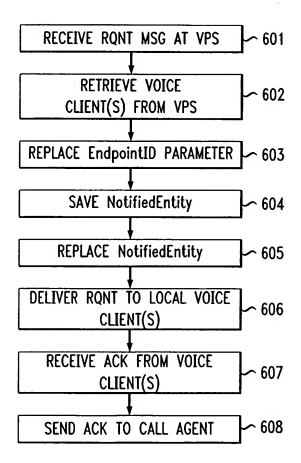




FIG. 7a

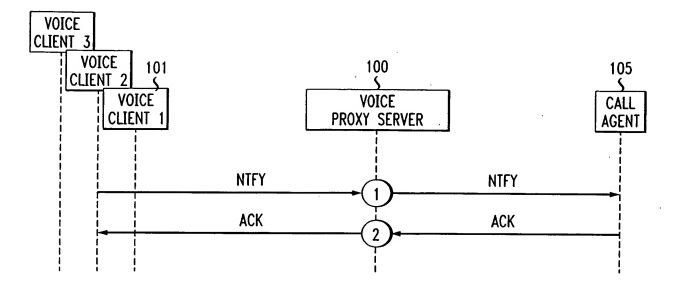


FIG. 7b

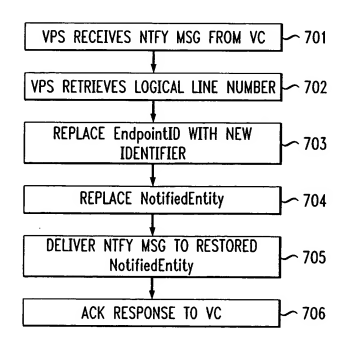
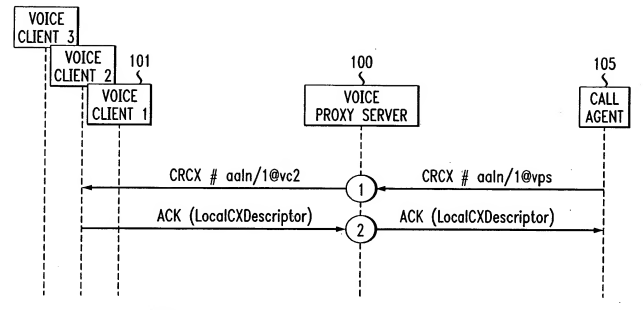




FIG. 8a



NOTE:

VPS HAS THE FOLLOWING MAPPINGS IN ITS LINE MAPPING TABLE:



FIG. 8b

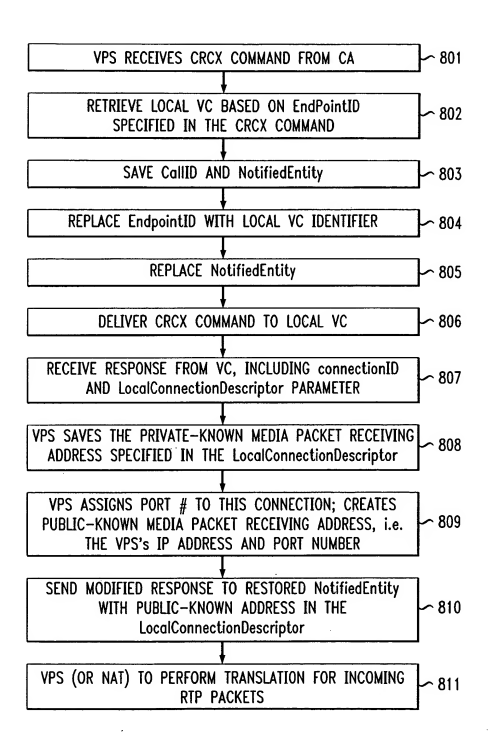
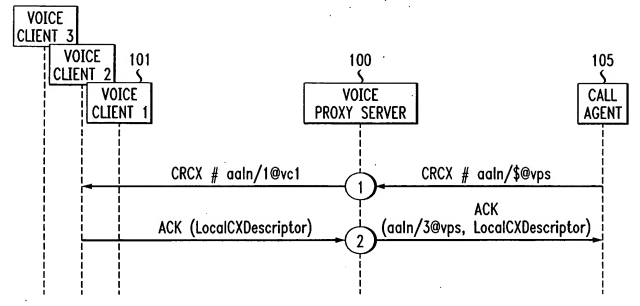




FIG. 9a



NOTE:

VPS HAS THE FOLLOWING MAPPINGS IN ITS LINE MAPPING TABLE:



FIG. 9b

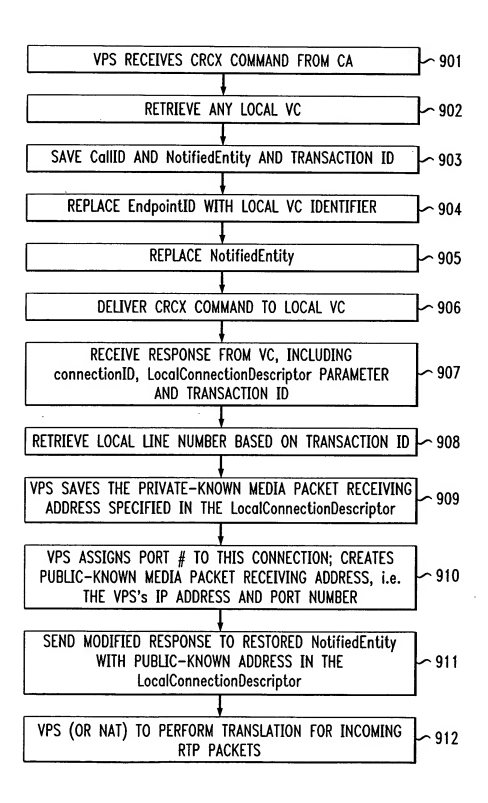
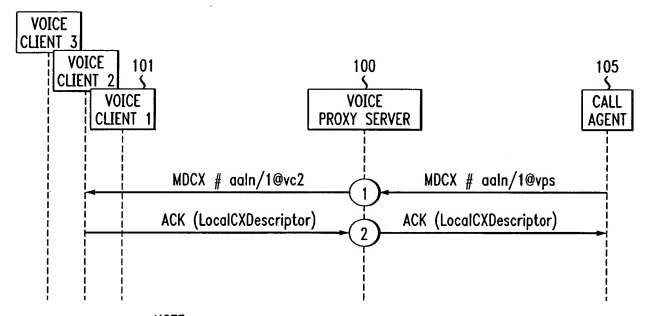




FIG. 10α



NOTE:

VPS HAS THE FOLLOWING MAPPINGS IN ITS LINE MAPPING TABLE:



FIG. 10b

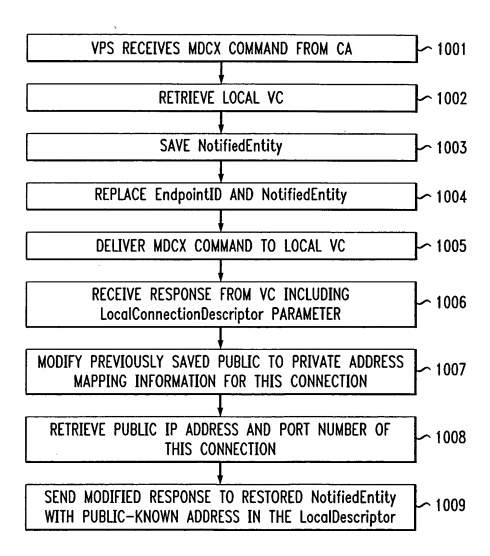
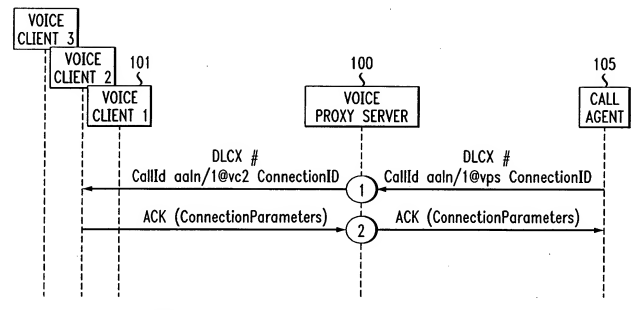




FIG. 11α



NOTE:

VPS HAS THE FOLLOWING MAPPINGS IN ITS LINE MAPPING TABLE:



FIG. 11b

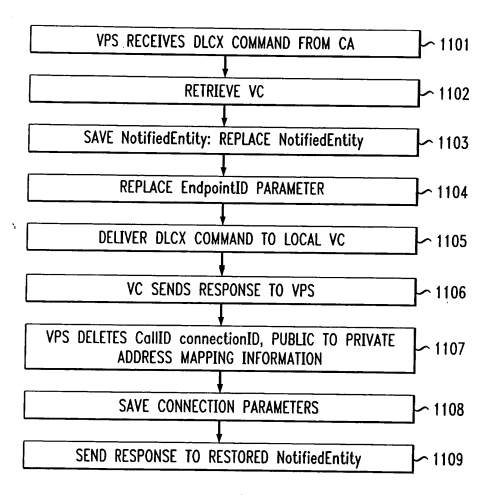
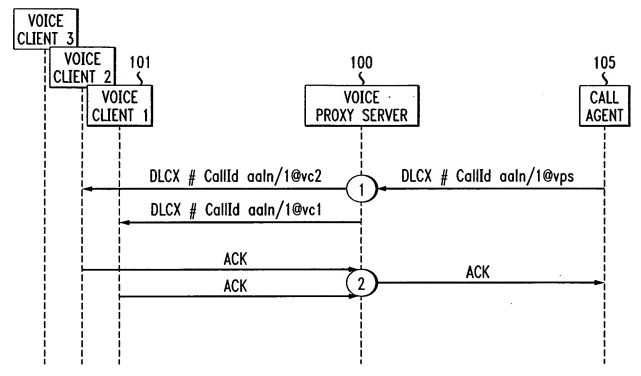




FIG. 12α



NOTE:

VPS HAS THE FOLLOWING MAPPINGS IN ITS LINE MAPPING TABLE:



FIG. 12b

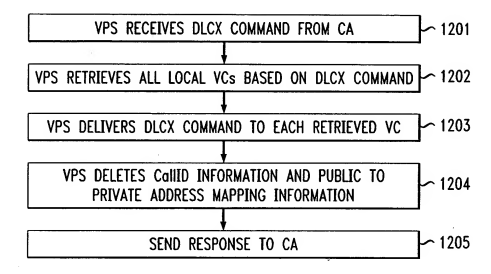




FIG. 13α

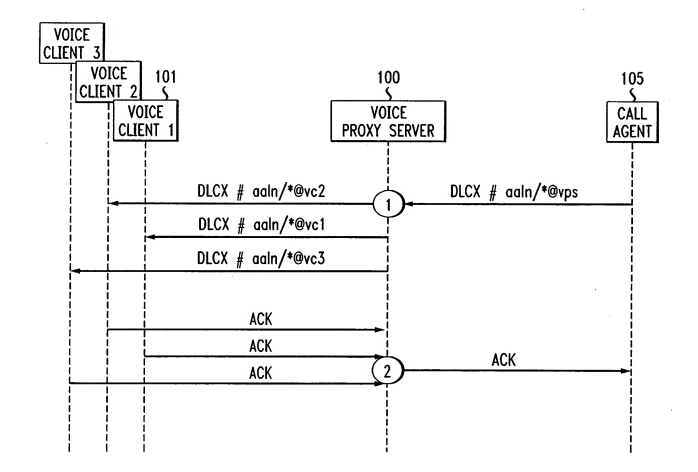




FIG. 13b

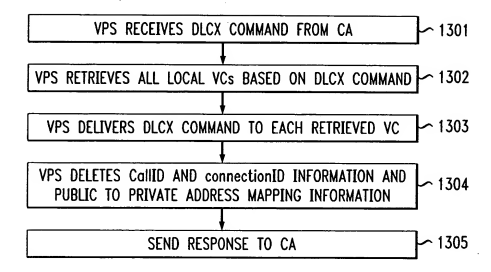
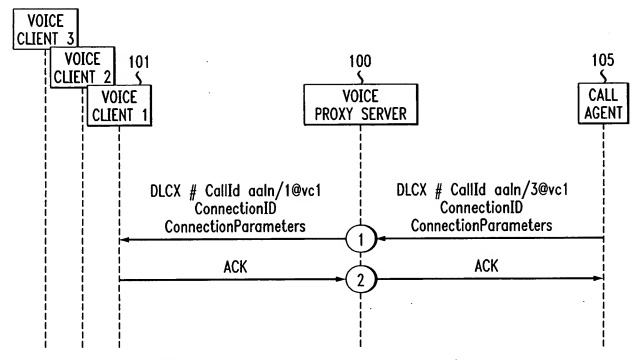




FIG. 14α



NOTE:

VPS HAS THE FOLLOWING MAPPINGS IN ITS LINE MAPPING TABLE:



FIG. 14b

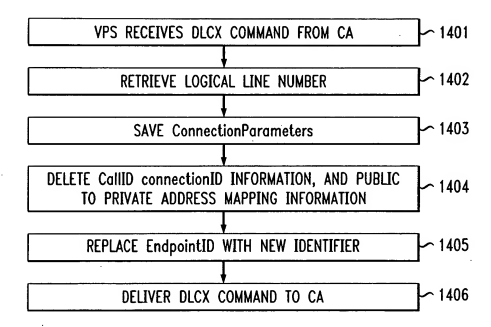
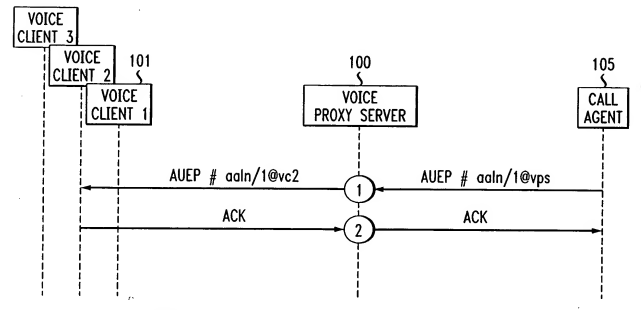




FIG. 15α



NOTE:

VPS HAS THE FOLLOWING MAPPINGS IN ITS LINE MAPPING TABLE:



FIG. 15b

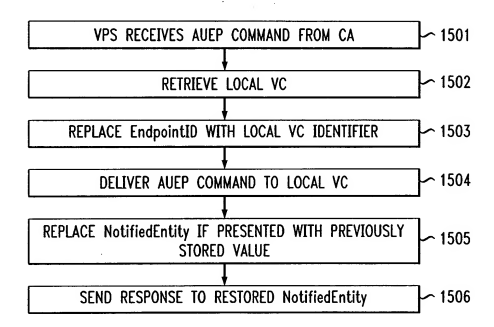




FIG. 16α

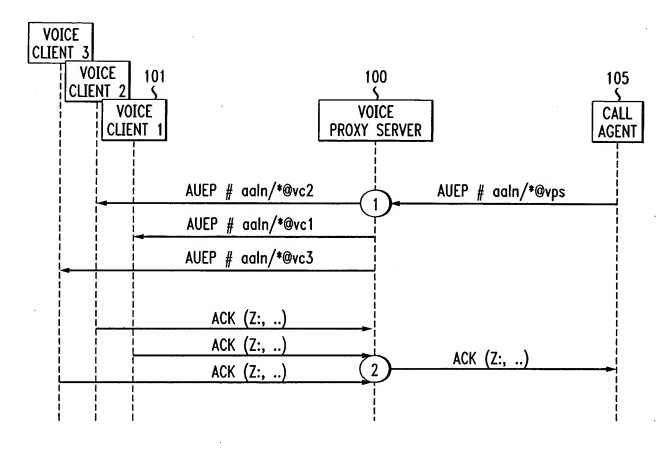


FIG. 16b

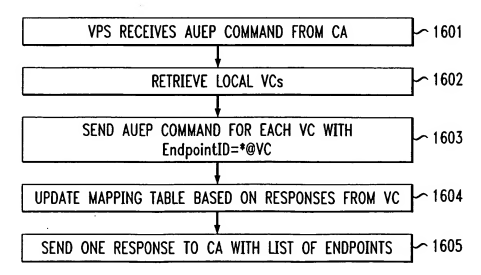




FIG. 16c

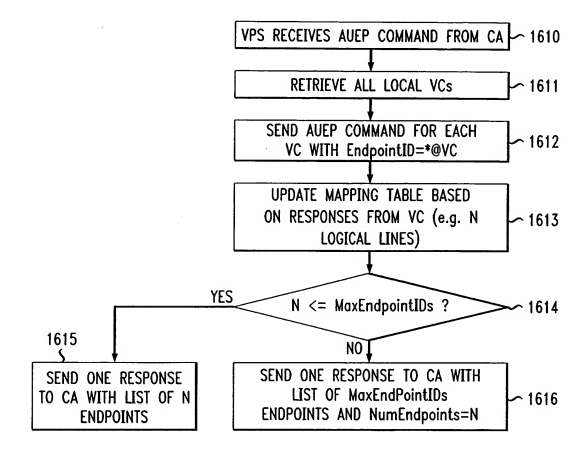




FIG. 16d

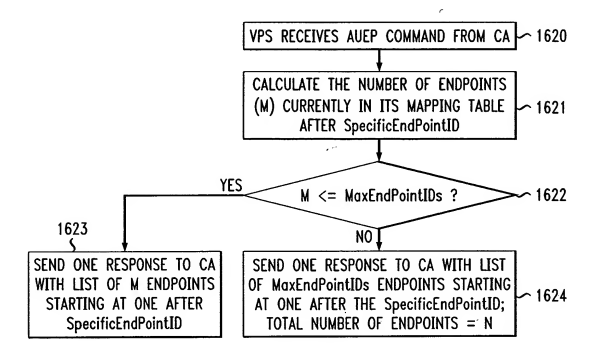


FIG. 16e

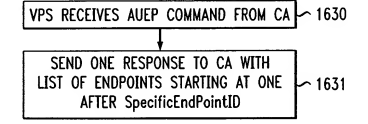
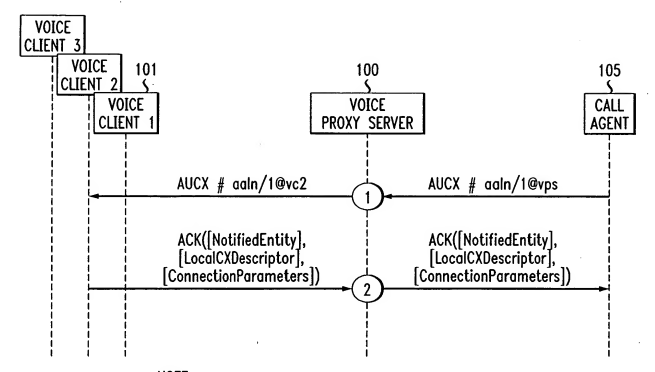




FIG. 17α



NOTE:

VPS HAS THE FOLLOWING MAPPINGS IN ITS LINE MAPPING TABLE:

 $\frac{\text{ad}n}{1}$ @ vps \rightarrow > $\frac{\text{ad}n}{1}$ @ vc2

aaln/3 @ vps -> aaln/1 @ vc1



FIG. 17b

